

Org ID	Beach ID/Project ID	Station ID
21NMEX_WQX		66LkFarmiShal
21NMEX_WQX		66LkFarmiDeep
21NMEX_WQX		NM0020168
21NMEX_WQX		66Animas055.8
21NMEX_WQX		66Animas001.7
21NMEX_WQX		66Animas028.1
21NMEX_WQX		66Animas017.4
21NMEX		66ANIMAS027.8
21NMEX		66LKFARMIDEEP
21NMEX		66ANIMAS018.0
21NMEX		66LKFARMISHAL
21NMEX		66ANIMAS001.7
21NMEX		66ANIMAS054.6

Station Name	Org Name	Primary Type
LAKE FARMINGTON SHALLOW - 66LkFarmiShal	NM Environmental Dept./SWQB	Reservoir
LAKE FARMINGTON DEEP - 66LkFarmiDeep	NM Environmental Dept./SWQB	Reservoir
Aztec WWTP - NM0020168	NM Environmental Dept./SWQB	River/Stream
Animas River downstream of state line - 66Animas055.8	NM Environmental Dept./SWQB	River/Stream
ANIMAS R AT FARMINGTON - 66Animas001.7	NM Environmental Dept./SWQB	River/Stream
Animas River above Estes Arroyo - 66Animas028.1	NM Environmental Dept./SWQB	River/Stream
Animas @ CR 350 Bridge - 66Animas017.4	NM Environmental Dept./SWQB	River/Stream
ANIMAS R @ AZTEC @ HWY 550 BRIDGE	NM Environmental Dept./SWQB	River/Stream
LAKE FARMINGTON DEEP	NM Environmental Dept./SWQB	Reservoir
Animas River near Flora Vista	NM Environmental Dept./SWQB	River/Stream
LAKE FARMINGTON SHALLOW	NM Environmental Dept./SWQB	Reservoir
ANIMAS R AT FARMINGTON	NM Environmental Dept./SWQB	River/Stream
ANIMAS RIVER @ COLORADO STATE LINE	NM Environmental Dept./SWQB	River/Stream

Latitude	Longitude	Horizontal Datum	State	County	Hydrologic Unit Code
36.80278	-108.10195	NAD83	NEW MEXICO	SAN JUAN	14080104
36.79473	-108.10278	NAD83	NEW MEXICO	SAN JUAN	14080104
36.82178	-108.01042	NAD83	NEW MEXICO	SAN JUAN	14080104
36.98981	-107.86741	NAD83	NEW MEXICO	SAN JUAN	14080104
36.71980	-108.20625	NAD83	NEW MEXICO	SAN JUAN	14080104
36.82935	-107.99762	NAD83	NEW MEXICO	SAN JUAN	14080104
36.78806	-108.07982	NAD83	NEW MEXICO	SAN JUAN	14080104
36.82752	-107.99992	NAD83	NEW MEXICO	SAN JUAN	14080104
36.79473	-108.10278	NAD83	NEW MEXICO	SAN JUAN	14080104
36.79138	-108.07523	NAD83	NEW MEXICO	SAN JUAN	14080104
36.80278	-108.10194	NAD83	NEW MEXICO	SAN JUAN	14080104
36.71980	-108.20625	NAD83	NEW MEXICO	SAN JUAN	14080104
36.98119	-107.87186	NAD83	NEW MEXICO	SAN JUAN	14080104

Hydrologic Unit Name	Tribal Land Indicator	Natv American Land Name	HUC Twelve Digit Code
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[illegible]

[illegible]

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7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
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11/1/10 0:00	Water	Sample-Routine	Sample-Routine
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11/1/10 0:00	Water	Sample-Routine	Sample-Routine
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7/21/10 0:00	Water	Sample-Routine	Sample-Routine
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5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
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4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
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6/16/10 0:00	Water	Sample-Routine	Sample-Routine

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6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/12/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/21/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/14/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/8/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine

3/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/14/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/14/10 0:00	Water	Sample-Routine	Sample-Routine
5/12/10 0:00	Water	Sample-Routine	Sample-Routine
3/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/21/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth	Activity Depth Unit	Characteristic Name
		.alpha.-Endosulfan
		.alpha.-Endosulfan
		.alpha.-Endosulfan
		.alpha.-Hexachlorocyclohexane
		.alpha.-Hexachlorocyclohexane
		.alpha.-Hexachlorocyclohexane
		.beta.-Endosulfan
		.beta.-Endosulfan
		.beta.-Endosulfan
		.beta.-Hexachlorocyclohexane
		.beta.-Hexachlorocyclohexane
		.beta.-Hexachlorocyclohexane
		.delta.-Hexachlorocyclohexane
		.delta.-Hexachlorocyclohexane
		.delta.-Hexachlorocyclohexane
		1,1,1,2-Tetrachloroethane
		1,1,1,2-Tetrachloroethane
		1,1,1-Trichloroethane
		1,1,1-Trichloroethane
		1,1,2,2-Tetrachloroethane
		1,1,2,2-Tetrachloroethane
		1,1,2-Trichloroethane
		1,1,2-Trichloroethane
		1,1-Dichloroethane
		1,1-Dichloroethane
		1,1-Dichloroethylene
		1,1-Dichloroethylene
		1,1-Dichloropropene
		1,1-Dichloropropene
		1,2,3-Trichlorobenzene
		1,2,3-Trichlorobenzene
		1,2,3-Trichloropropane
		1,2,3-Trichloropropane
		1,2,4-Trichlorobenzene
		1,2,4-Trichlorobenzene
		1,2,4-Trichlorobenzene
		1,2,4-Trichlorobenzene
		1,2,4-Trimethylbenzene
		1,2,4-Trimethylbenzene
		1,2-Dibromo-3-chloropropane
		1,2-Dibromo-3-chloropropane
		1,2-Dichloroethane
		1,2-Dichloroethane

1,2-Dichloropropane
1,2-Dichloropropane
1,3,5-Trimethylbenzene
1,3,5-Trimethylbenzene
1,3-Dichloropropane
1,3-Dichloropropane
1,4-Dichloro-2-butene
1,4-Dichloro-2-butene
1,4-Dioxane
1,4-Dioxane
1-Methylnaphthalene
1-Methylnaphthalene
1-Methylnaphthalene
2,2-Dichloropropane
2,2-Dichloropropane
2,3,4,6-Tetrachlorophenol
2,3,4,6-Tetrachlorophenol
2,3,4,6-Tetrachlorophenol
2,3,5,6-Tetrachlorophenol
2,3,5,6-Tetrachlorophenol
2,3,5,6-Tetrachlorophenol
2,4,5-Trichlorophenol
2,4,5-Trichlorophenol
2,4,5-Trichlorophenol
2,4,6-Trichlorophenol
2,4,6-Trichlorophenol
2,4,6-Trichlorophenol
2,4-Dichlorophenol
2,4-Dichlorophenol
2,4-Dichlorophenol
2,4-Dimethylphenol
2,4-Dimethylphenol
2,4-Dimethylphenol
2,4-Dinitrophenol
2,4-Dinitrophenol
2,4-Dinitrophenol
2,4-Dinitrotoluene
2,4-Dinitrotoluene
2,4-Dinitrotoluene
2,6-Dinitrotoluene
2,6-Dinitrotoluene
2,6-Dinitrotoluene
2-Chloroethyl vinyl ether
2-Chloroethyl vinyl ether
2-Chloronaphthalene

2-Chloronaphthalene
2-Chloronaphthalene
2-Hexanone
2-Hexanone
2-Methylnaphthalene
2-Methylnaphthalene
2-Methylnaphthalene
3,3'-Dichlorobenzidine
3,3'-Dichlorobenzidine
3,3'-Dichlorobenzidine
4,6-Dinitro-o-cresol
4,6-Dinitro-o-cresol
4,6-Dinitro-o-cresol
Acenaphthene
Acenaphthene
Acenaphthene
Acenaphthylene
Acenaphthylene
Acenaphthylene
Acetone
Acetone
Acetonitrile
Acetonitrile
Acrolein
Acrolein
Acrylonitrile
Acrylonitrile
Alachlor
Alachlor
Alachlor
Aldrin
Aldrin
Aldrin
Allyl chloride
Allyl chloride
Aluminum
Aluminum
Aluminum
Aluminum
Aluminum
Aluminum
Aluminum
Aluminum
Ammonia-nitrogen as N
Ammonia-nitrogen as N

Ammonia-nitrogen as N
Ammonia-nitrogen as N
Ammonia-nitrogen as N
Ammonia-nitrogen as N
Ammonia-nitrogen as N
Ammonia-nitrogen as N
Ammonia-nitrogen as N
Aniline
Aniline
Aniline
Anthracene
Anthracene
Anthracene
Antimony
Antimony
Antimony
Antimony
Arsenic
Arsenic
Arsenic
Arsenic
Atrazine
Atrazine
Atrazine
Azobenzene
Azobenzene
Azobenzene
Barium
Barium
Barium
Barium
Benz[a]anthracene
Benz[a]anthracene
Benz[a]anthracene
Benzene
Benzene
Benzidine
Benzidine
Benzidine
Benzo(b)fluoranthene
Benzo(b)fluoranthene
Benzo(b)fluoranthene
Benzo[a]pyrene
Benzo[a]pyrene
Benzo[a]pyrene

Benzo[ghi]perylene
Benzo[ghi]perylene
Benzo[ghi]perylene
Benzo[k]fluoranthene
Benzo[k]fluoranthene
Benzo[k]fluoranthene
Benzyl alcohol
Benzyl alcohol
Benzyl alcohol
Beryllium
Beryllium
Beryllium
Beryllium
Bis(2-chloro-1-methylethyl) ether
Bis(2-chloro-1-methylethyl) ether
Bis(2-chloro-1-methylethyl) ether
Bis(2-chloroethoxy)methane
Bis(2-chloroethoxy)methane
Bis(2-chloroethoxy)methane
Bis(2-chloroethyl) ether
Bis(2-chloroethyl) ether
Bis(2-chloroethyl) ether
Boron
Boron
Boron
Boron
Bromobenzene
Bromobenzene
Butyl benzyl phthalate
Butyl benzyl phthalate
Butyl benzyl phthalate
Cadmium
Cadmium
Cadmium
Cadmium
Calcium
Calcium
Calcium
Calcium
Carbazole
Carbazole
Carbazole
Carbon disulfide
Carbon disulfide
Carbon tetrachloride

Carbon tetrachloride
CFC-11
CFC-11
CFC-12
CFC-12
Chlorobenzene
Chlorobenzene
Chlorodibromomethane
Chlorodibromomethane
Chloroethane
Chloroethane
Chloroform
Chloroform
Chloromethane
Chloromethane
Chloroprene
Chloroprene
Chromium
Chromium
Chromium
Chromium
Chrysene
Chrysene
Chrysene
cis-1,2-Dichloroethylene
cis-1,2-Dichloroethylene
cis-1,3-Dichloropropene
cis-1,3-Dichloropropene
cis-Chlordane
cis-Chlordane
cis-Chlordane
cis-Nonachlor
cis-Nonachlor
cis-Nonachlor
Cobalt
Cobalt
Cobalt
Cobalt
Copper
Copper
Copper
Copper
Cumene
Cumene
Cyanazine

Cyanazine
Cyanazine
Cyanide
Di(2-ethylhexyl) phthalate
Di(2-ethylhexyl) phthalate
Di(2-ethylhexyl) phthalate
Dibenz[a,h]anthracene
Dibenz[a,h]anthracene
Dibenz[a,h]anthracene
Dibenzofuran
Dibenzofuran
Dibenzofuran
Dibromomethane
Dibromomethane
Dibutyl phthalate
Dibutyl phthalate
Dibutyl phthalate
Dichlorobromomethane
Dichlorobromomethane
Dieldrin
Dieldrin
Dieldrin
Diethyl phthalate
Diethyl phthalate
Diethyl phthalate
Dimethyl phthalate
Dimethyl phthalate
Dimethyl phthalate
Di-n-octyl phthalate
Di-n-octyl phthalate
Di-n-octyl phthalate
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen (DO)
Dissolved oxygen saturation
Dissolved oxygen saturation
Dissolved oxygen saturation
Dissolved oxygen saturation
Dissolved oxygen saturation

Dissolved oxygen saturation
Dissolved oxygen saturation
Dissolved oxygen saturation
Dissolved oxygen saturation
Endosulfan sulfate
Endosulfan sulfate
Endosulfan sulfate
Endrin
Endrin
Endrin
Endrin aldehyde
Endrin aldehyde
Endrin aldehyde
Endrin ketone
Endrin ketone
Endrin ketone
Escherichia coli
Escherichia coli
Escherichia coli
Escherichia coli
Escherichia coli
Escherichia coli
Escherichia coli
Escherichia coli
Escherichia coli
Ethyl methacrylate
Ethyl methacrylate
Ethylbenzene
Ethylbenzene
Ethylene dibromide
Ethylene dibromide
Flow
Flow
Flow
Flow
Flow
Flow
Flow
Flow
Flow
Fluoranthene
Fluoranthene
Fluoranthene
Fluorene
Fluorene
Fluorene

Gross alpha radioactivity, (Americium-241 ref std)
Gross alpha radioactivity, (Americium-241 ref std)
Gross alpha radioactivity, (nat-Uranium ref std)
Gross alpha radioactivity, (nat-Uranium ref std)
Gross beta radioactivity, (Cesium-137 ref std)
Gross beta radioactivity, (Cesium-137 ref std)
Gross beta radioactivity, (Strontium-Yttrium-90 ref std)
Gross beta radioactivity, (Strontium-Yttrium-90 ref std)
Halon 1011
Halon 1011
Hardness, Ca, Mg
Hardness, Ca, Mg
Heptachlor
Heptachlor
Heptachlor
Heptachlor epoxide
Heptachlor epoxide
Heptachlor epoxide
Hexachlorobenzene
Hexachlorobenzene
Hexachlorobenzene
Hexachlorobutadiene
Hexachlorobutadiene
Hexachlorobutadiene
Hexachlorobutadiene
Hexachlorobutadiene
Hexachlorobutadiene
Hexachlorocyclopentadiene
Hexachlorocyclopentadiene
Hexachlorocyclopentadiene
Hexachloroethane
Hexachloroethane
Hexachloroethane
Indeno[1,2,3-cd]pyrene
Indeno[1,2,3-cd]pyrene
Indeno[1,2,3-cd]pyrene
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Inorganic nitrogen (nitrate and nitrite) as N
Isobutanol

Isobutanol
Isophorone
Isophorone
Isophorone
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Kjeldahl nitrogen
Lead
Lead
Lead
Lead
Magnesium
Magnesium
Magnesium
Magnesium
Manganese
Manganese
Manganese
Manganese
m-Cymene
m-Cymene
m-Dichlorobenzene
m-Dichlorobenzene
m-Dichlorobenzene
m-Dichlorobenzene
m-Dichlorobenzene
m-Dinitrobenzene
m-Dinitrobenzene
m-Dinitrobenzene
Mercury
Mercury
Mercury
Mercury
Mercury
Mercury
Mercury
Mercury
meta & para Xylene mix
meta & para Xylene mix

Methacrylonitrile
Methacrylonitrile
Methoxychlor
Methoxychlor
Methoxychlor
Methyl ethyl ketone
Methyl ethyl ketone
Methyl iodide
Methyl iodide
Methyl isobutyl ketone
Methyl isobutyl ketone
Methyl methacrylate
Methyl methacrylate
Methylene chloride
Methylene chloride
Metolachlor
Metolachlor
Metolachlor
Metribuzin
Metribuzin
Metribuzin
m-Nitroaniline
m-Nitroaniline
m-Nitroaniline
Molybdenum
Molybdenum
Molybdenum
Molybdenum
Naphthalene
Naphthalene
Naphthalene
Naphthalene
Naphthalene
n-Butylbenzene
n-Butylbenzene
Nickel
Nickel
Nickel
Nickel
Nitrobenzene
Nitrobenzene
Nitrobenzene
Nitrobenzene
Nitrobenzene
N-Nitrosodimethylamine

N-Nitrosodimethylamine
N-Nitrosodimethylamine
N-Nitrosodi-n-propylamine
N-Nitrosodi-n-propylamine
N-Nitrosodi-n-propylamine
N-Nitrosodiphenylamine
N-Nitrosodiphenylamine
N-Nitrosodiphenylamine
n-Propylbenzene
n-Propylbenzene
o-Chlorophenol
o-Chlorophenol
o-Chlorophenol
o-Chlorotoluene
o-Chlorotoluene
o-Dichlorobenzene
o-Dichlorobenzene
o-Dichlorobenzene
o-Dichlorobenzene
o-Dichlorobenzene
O-Dinitrobenzene
O-Dinitrobenzene
O-Dinitrobenzene
o-Nitroaniline
o-Nitroaniline
o-Nitroaniline
o-Nitrophenol
o-Nitrophenol
o-Nitrophenol
o-Xylene
o-Xylene
p,p'-DDD
p,p'-DDD
p,p'-DDD
p,p'-DDE
p,p'-DDE
p,p'-DDE
p,p'-DDT
p,p'-DDT
p,p'-DDT
p-Bromophenyl phenyl ether
p-Bromophenyl phenyl ether
p-Bromophenyl phenyl ether
p-Chloroaniline
p-Chloroaniline

p-Chloroaniline
p-Chloro-m-cresol
p-Chloro-m-cresol
p-Chloro-m-cresol
p-Chlorophenyl phenyl ether
p-Chlorophenyl phenyl ether
p-Chlorophenyl phenyl ether
p-Chlorotoluene
p-Chlorotoluene
p-Dichlorobenzene
p-Dichlorobenzene
p-Dichlorobenzene
p-Dichlorobenzene
p-Dichlorobenzene
p-Dinitrobenzene
p-Dinitrobenzene
p-Dinitrobenzene
Pentachloroethane
Pentachloroethane
Pentachlorophenol
Pentachlorophenol
Pentachlorophenol
pH
pH
pH
pH
pH
pH
pH
pH
pH
Phenanthrene
Phenanthrene
Phenanthrene
Phenol
Phenol
Phenol
Phosphate-phosphorus as P
Phosphate-phosphorus as P
Phosphate-phosphorus as P
Phosphate-phosphorus as P
Phosphate-phosphorus as P
Phosphate-phosphorus as P
Phosphate-phosphorus as P
Phosphate-phosphorus as P

Phosphate-phosphorus as P
p-Nitroaniline
p-Nitroaniline
p-Nitroaniline
p-Nitrophenol
p-Nitrophenol
p-Nitrophenol
Prometryn
Prometryn
Prometryn
Propanenitrile
Propanenitrile
Pyrene
Pyrene
Pyrene
Pyridine
Pyridine
Pyridine
Radium-228
Ronnell
Ronnell
Salinity
Salinity
Salinity
Salinity
Salinity
Salinity
Salinity
Salinity
Salinity
Selenium
Selenium
Selenium
Selenium
Selenium
Selenium
Selenium
Selenium
Silver
Silver
Silver
Silver
Simazine
Simazine
Simazine

Specific conductance
Specific conductance
Specific conductance
Specific conductance
Specific conductance
Specific conductance
Specific conductance
Specific conductance
Specific conductance
Styrene
Styrene
Sulfotep
Sulfotep
Temperature, water
Temperature, water
Temperature, water
Temperature, water
Temperature, water
Temperature, water
Temperature, water
Temperature, water
Temperature, water
tert-Butylbenzene
tert-Butylbenzene
Tetrachloroethylene
Tetrachloroethylene
Tetrahydrofuran
Tetrahydrofuran
Thallium
Thallium
Thallium
Thallium
Toluene
Toluene
Total Coliform
Total Coliform
Total Coliform
Total Coliform
Total Coliform
Total Coliform
Total Coliform
Total Coliform
Total Coliform
Total suspended solids
Total suspended solids
Total suspended solids

Total suspended solids
Total suspended solids
Total suspended solids
Total suspended solids
Total suspended solids
trans-1,2-Dichloroethylene
trans-1,2-Dichloroethylene
trans-1,3-Dichloropropene
trans-1,3-Dichloropropene
trans-1,4-Dichloro-2-butene
trans-1,4-Dichloro-2-butene
trans-Chlordane
trans-Chlordane
trans-Chlordane
Tribromomethane
Tribromomethane
Trichloroethylene
Trichloroethylene
Trihalomethanes
Trihalomethanes
Uranium-234/235/238
Uranium-234/235/238
Uranium-234/235/238
Uranium-234/235/238
Vanadium
Vanadium
Vanadium
Vanadium
Vinyl acetate
Vinyl acetate
Vinyl chloride
Vinyl chloride
Xylene
Xylene
Zinc
Zinc
Zinc
Zinc

[illegible]

[illegible]

Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
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Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		0.14	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		Present Below Quantification Limit	Final
Total	Actual		7.29	Final
	Actual		10.05	Final
	Actual		10.14	Final
	Actual		8.83	Final
	Actual		8.66	Final
	Actual		10.71	Final
	Actual		9.91	Final
	Actual		9.88	Final
	Actual		7.72	Final
	Actual		111.3	Final
	Actual		110.6	Final
	Actual		113.4	Final
	Actual		105.5	Final
	Actual		102.8	Final

	Actual	111.2	Final
	Actual	104.1	Final
	Actual	112.1	Final
	Actual	104.1	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
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Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	27.5	Final
Total	Actual	517.2	Final
Total	Actual	307.6	Final
Total	Actual	73.3	Final
Total	Actual	224.7	Final
Total	Actual	32.3	Final
Total	Actual	117.8	Final
Total	Actual	73.3	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
	Actual	3 - moderate flow	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

[illegible]

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual		0.37 Final
Total	Actual		0.23 Final
Total	Actual		0.21 Final
Total	Actual		0.41 Final
Total	Actual		0.49 Final
Total	Actual		0.58 Final
Total	Actual		0.11 Final
Total	Actual		0.23 Final
Total	Actual		0.13 Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual		17.92048 Final
Total	Actual		16.2 Final
Dissolved	Actual		14.67158 Final
Total	Actual		6.28 Final
Dissolved	Actual		0.01 Final
Dissolved	Actual		0.03517 Final
Dissolved	Actual		0.016 Final
Dissolved	Actual		0.075 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
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Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
	Actual		8.11 Final
	Actual		8.2 Final
	Actual		8.23 Final
	Actual		8.48 Final
	Actual		8.19 Final
	Actual		8.33 Final
	Actual		8.42 Final
	Actual		8.33 Final
	Actual		8.32 Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual		0.145 Final
Total	Actual		0.056 Final
Total	Actual		0.044 Final
Total	Actual		0.006 Final
Total	Actual		0.161 Final
Total	Actual		0.084 Final
Total	Actual		0.036 Final
Total	Actual		0.154 Final

Total	Actual	0.015	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
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Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	0.87	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
	Actual	0.13	Final
	Actual	0.33	Final
	Actual	0.33	Final
	Actual	0.19	Final
	Actual	0.35	Final
	Actual	0.35	Final
	Actual	0.19	Final
	Actual	0.28	Final
	Actual	0.38	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final

	Actual	572	Final
	Actual	678	Final
	Actual	672	Final
	Actual	706	Final
	Actual	391	Final
	Actual	279	Final
	Actual	715	Final
	Actual	788	Final
	Actual	392	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
	Actual	15.37	Final
	Actual	10.66	Final
	Actual	24.94	Final
	Actual	10.01	Final
	Actual	9.19	Final
	Actual	10.23	Final
	Actual	27.16	Final
	Actual	12.62	Final
	Actual	14.97	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	648.8	Final
Total	Actual	Present Above Quantification Limit	Final
Total	Actual	980.4	Final
Total	Actual	461.1	Final
Total	Actual	2419.6	Final
Total	Actual	1119.9	Final
Total	Actual	Present Above Quantification Limit	Final
Total	Actual	Present Above Quantification Limit	Final
Total	Actual	30	Final
Total	Actual	32	Final
Total	Actual	56	Final

Total	Actual	316	Final
Total	Actual	249	Final
Total	Actual	54	Final
Total	Actual	118	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
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Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.003	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	0.00215	Final
Dissolved	Actual	0.002	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Total	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final
Dissolved	Actual	Present Below Quantification Limit	Final

Result Value as Number	Units	Analytical Proc ID	All Result Detections/Thresholds
~			Lower Reporting Limit~0.08~ug/l
~			Lower Reporting Limit~0.14~ug/l
~			Lower Reporting Limit~0.09~ug/l
~			Lower Reporting Limit~0.04~ug/l
~			Lower Reporting Limit~0.14~ug/l
~			Lower Reporting Limit~0.08~ug/l
~			Lower Reporting Limit~0.09~ug/l
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~			Lower Reporting Limit~0.17~ug/l
~			Lower Reporting Limit~0.06~ug/l
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~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.16~ug/l
~			Lower Reporting Limit~0.05~ug/l
~			Lower Reporting Limit~0.23~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.17~ug/l
~			Lower Reporting Limit~0.17~ug/l
~			Lower Reporting Limit~0.17~ug/l
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~			Lower Reporting Limit~0.23~ug/l
~			Lower Reporting Limit~0.23~ug/l
~			Lower Reporting Limit~0.18~ug/l
~			Lower Reporting Limit~0.18~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.22~ug/l
~			Lower Reporting Limit~0.22~ug/l
~			Lower Reporting Limit~0.35~ug/l
~			Lower Reporting Limit~0.35~ug/l
~			Lower Reporting Limit~0.03~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.09~ug/l
~			Lower Reporting Limit~0.18~ug/l
~			Lower Reporting Limit~0.18~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.11~ug/l
~			Lower Reporting Limit~0.11~ug/l
~			Lower Reporting Limit~0.15~ug/l
~			Lower Reporting Limit~0.15~ug/l

~ Lower Reporting Limit~0.21~ug/l
~ Lower Reporting Limit~0.21~ug/l
~ Lower Reporting Limit~0.48~ug/l
~ Lower Reporting Limit~0.48~ug/l
~ Lower Reporting Limit~0.14~ug/l
~ Lower Reporting Limit~0.14~ug/l
~ Lower Reporting Limit~0.34~ug/l
~ Lower Reporting Limit~0.34~ug/l
~ Lower Reporting Limit~15.16~ug/l
~ Lower Reporting Limit~15.16~ug/l
~ Lower Reporting Limit~0.05~ug/l
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~ Lower Reporting Limit~0.13~ug/l
~ Lower Reporting Limit~0.21~ug/l
~ Lower Reporting Limit~0.21~ug/l
~ Lower Reporting Limit~0.18~ug/l
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~ Lower Reporting Limit~0.48~ug/l
~ Lower Reporting Limit~0.11~ug/l
~ Lower Reporting Limit~0.17~ug/l
~ Lower Reporting Limit~0.07~ug/l
~ Lower Reporting Limit~0.08~ug/l
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~ Lower Reporting Limit~0.08~ug/l
~ Lower Reporting Limit~0.23~ug/l
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~ Lower Reporting Limit~0.13~ug/l
~ Lower Reporting Limit~0.06~ug/l
~ Lower Reporting Limit~0.07~ug/l
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~ Lower Reporting Limit~0.08~ug/l
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~ Lower Reporting Limit~0.13~ug/l

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	~	Lower Reporting Limit~0.22~ug/l
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1.7 ug/l	~	
1.4 ug/l	~	
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0.49230 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
11.64666 mg/l	~	
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0.59887 mg/l	~	
0.05 mg/l	~	
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~	Lower Reporting Limit~0.1~mg/l
~	Lower Reporting Limit~0.1~mg/l
0.1 mg/l	~
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0.1 mg/l	~	Lower Reporting Limit~0.06~ug/l
	~	
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92.8 mg/l	~	
40.1 mg/l	~	
85.84191 mg/l	~	
97.33871 mg/l	~	
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0.00138 mg/l	~
	~
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	Lower Reporting Limit~0.01~mg/l
	Lower Reporting Limit~0.01~mg/l
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	Lower Reporting Limit~0.15~ug/l
	Lower Reporting Limit~0.12~ug/l

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	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.13~ug/l
0.14 ug/l	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.89~ug/l
	~	Lower Reporting Limit~0.5~ug/l
	~	Lower Reporting Limit~0.16~ug/l
7.29 mg/l	~	
10.05 mg/l	~	
10.14 mg/l	~	
8.83 mg/l	~	
8.66 mg/l	~	
10.71 mg/l	~	
9.91 mg/l	~	
9.88 mg/l	~	
7.72 mg/l	~	
111.3 %	~	
110.6 %	~	
113.4 %	~	
105.5 %	~	
102.8 %	~	

111.2%	~	
104.1%	~	
112.1%	~	
104.1%	~	
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.32~ug/l
	~	Lower Reporting Limit~0.18~ug/l
27.5 cfu/100ml	~	
517.2 cfu/100ml	~	
307.6 cfu/100ml	~	
73.3 cfu/100ml	~	
224.7 cfu/100ml	~	
32.3 cfu/100ml	~	
117.8 cfu/100ml	~	
73.3 cfu/100ml	~	
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.12~ug/l
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.05~ug/l

1.7 pCi/L	~	
1.6 pCi/L	~	
2 pCi/L	~	
2.1 pCi/L	~	
7.7 pCi/L	~	
1.7 pCi/L	~	
1.7 pCi/L	~	
7.3 pCi/L	~	
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
126 mg/l CaCO3	~	
298 mg/l CaCO3	~	
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.18~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.44~ug/l
	~	Lower Reporting Limit~0.46~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.1~mg/l
0.19 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.2 mg/l	~	
0.22 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~8.44~ug/l

	~	Lower Reporting Limit~8.44~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.03~ug/l
	~	Lower Reporting Limit~0.07~ug/l
0.37 mg/l	~	
0.23 mg/l	~	
0.21 mg/l	~	
0.41 mg/l	~	
0.49 mg/l	~	
0.58 mg/l	~	
0.11 mg/l	~	
0.23 mg/l	~	
0.13 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
17.92048 mg/l	~	
16.2 mg/l	~	
14.67158 mg/l	~	
6.28 mg/l	~	
0.01 mg/l	~	
0.03517 mg/l	~	
0.016 mg/l	~	
0.075 mg/l	~	
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.31~ug/l

	~	Lower Reporting Limit~1.48~ug/l
	~	Lower Reporting Limit~1.48~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.31~ug/l
	~	Lower Reporting Limit~0.35~ug/l
	~	Lower Reporting Limit~0.35~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~1.04~ug/l
	~	Lower Reporting Limit~1.04~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.00173 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.19~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~2.02~ug/l
	~	Lower Reporting Limit~2.02~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.03~ug/l
	~	Lower Reporting Limit~0.09~ug/l

~	Lower Reporting Limit~2.55~ug/l
~	Lower Reporting Limit~0.1~ug/l
~	Lower Reporting Limit~0.1~ug/l
~	Lower Reporting Limit~0.11~ug/l
~	Lower Reporting Limit~0.11~ug/l
~	Lower Reporting Limit~0.03~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.1~ug/l
~	Lower Reporting Limit~0.7~ug/l
~	Lower Reporting Limit~0.7~ug/l
~	Lower Reporting Limit~0.05~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.22~ug/l
~	Lower Reporting Limit~0.22~ug/l
~	Lower Reporting Limit~0.05~ug/l
~	Lower Reporting Limit~0.11~ug/l
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.12~ug/l
~	Lower Reporting Limit~0.12~ug/l
~	Lower Reporting Limit~0.13~ug/l
~	Lower Reporting Limit~0.11~ug/l
~	Lower Reporting Limit~0.13~ug/l
~	Lower Reporting Limit~0.06~ug/l
~	Lower Reporting Limit~0.13~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.15~ug/l
~	Lower Reporting Limit~0.15~ug/l
~	Lower Reporting Limit~0.15~ug/l
~	Lower Reporting Limit~0.08~ug/l
~	Lower Reporting Limit~0.15~ug/l
~	Lower Reporting Limit~0.26~ug/l
~	Lower Reporting Limit~0.08~ug/l
~	Lower Reporting Limit~0.09~ug/l
~	Lower Reporting Limit~0.05~ug/l
2 ug/l	~
~	Lower Reporting Limit~0.07~ug/l
~	Lower Reporting Limit~0.14~ug/l
~	Lower Reporting Limit~0.03~ug/l
~	Lower Reporting Limit~0.1~ug/l
~	Lower Reporting Limit~0.11~ug/l
~	Lower Reporting Limit~0.1~ug/l
~	Lower Reporting Limit~0.04~ug/l

	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.04~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.47~ug/l
	~	Lower Reporting Limit~0.47~ug/l
	~	Lower Reporting Limit~0.28~ug/l
	~	Lower Reporting Limit~0.21~ug/l
	~	Lower Reporting Limit~0.95~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.95~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.26~ug/l
	~	Lower Reporting Limit~0.26~ug/l
	~	Lower Reporting Limit~0.27~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.23~ug/l
8.11 None	~	
8.2 None	~	
8.23 None	~	
8.48 None	~	
8.19 None	~	
8.33 None	~	
8.42 None	~	
8.33 None	~	
8.32 None	~	
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.16~ug/l
0.145 mg/l	~	
0.056 mg/l	~	
0.044 mg/l	~	
0.006 mg/l	~	
0.161 mg/l	~	
0.084 mg/l	~	
0.036 mg/l	~	
0.154 mg/l	~	

0.015 mg/l	~	
	~	
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.43~ug/l
	~	Lower Reporting Limit~0.12~ug/l
	~	Lower Reporting Limit~0.06~ug/l
	~	Lower Reporting Limit~0.1~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~3.76~ug/l
	~	Lower Reporting Limit~3.76~ug/l
	~	Lower Reporting Limit~0.08~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.09~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~1.19~ug/l
	~	Lower Reporting Limit~0.55~ug/l
0.87 pCi/L	~	
	~	
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
0.13 ppt	~	
0.33 ppt	~	
0.33 ppt	~	
0.19 ppt	~	
0.35 ppt	~	
0.35 ppt	~	
0.19 ppt	~	
0.28 ppt	~	
0.38 ppt	~	
	~	
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.07~ug/l
	~	Lower Reporting Limit~0.17~ug/l
	~	Lower Reporting Limit~0.1~ug/l

572 uS/cm	~	
678 uS/cm	~	
672 uS/cm	~	
706 uS/cm	~	
391 uS/cm	~	
279 uS/cm	~	
715 uS/cm	~	
788 uS/cm	~	
392 uS/cm	~	
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
15.37 deg C	~	
10.66 deg C	~	
24.94 deg C	~	
10.01 deg C	~	
9.19 deg C	~	
10.23 deg C	~	
27.16 deg C	~	
12.62 deg C	~	
14.97 deg C	~	
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.14~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.55~ug/l
	~	Lower Reporting Limit~0.55~ug/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
648.8 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
980.4 cfu/100ml	~	
461.1 cfu/100ml	~	
2419.6 cfu/100ml	~	
1119.9 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
	~	Upper Reporting Limit~2419.6~cfu/100ml
30 mg/l	~	
32 mg/l	~	
56 mg/l	~	

316 mg/l	~	
249 mg/l	~	
54 mg/l	~	
118 mg/l	~	
	~	Lower Reporting Limit~3~mg/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.23~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.25~ug/l
	~	Lower Reporting Limit~0.05~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.13~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.16~ug/l
	~	Lower Reporting Limit~0.11~ug/l
	~	Lower Reporting Limit~0.11~ug/l
0.003 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.00215 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.41~ug/l
	~	Lower Reporting Limit~0.41~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.2~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.15~ug/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l

NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas017.4	NEW MEXICO	SAN JUAN	14080104	14080104

RIVER DATA 10Nov10 141457

36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	2430744
36.78806	-108.07982 NAD83	2434614
36.78806	-108.07982 NAD83	2440123
36.78806	-108.07982 NAD83	2434767
36.78806	-108.07982 NAD83	2440265
36.78806	-108.07982 NAD83	2429126
36.78806	-108.07982 NAD83	2439918
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	2429124
36.78806	-108.07982 NAD83	2429125
36.78806	-108.07982 NAD83	2430743
36.78806	-108.07982 NAD83	2440264
36.78806	-108.07982 NAD83	2439917
36.78806	-108.07982 NAD83	2434613
36.78806	-108.07982 NAD83	2434766
36.78806	-108.07982 NAD83	2440122
36.78806	-108.07982 NAD83	2440264
36.78806	-108.07982 NAD83	2429125
36.78806	-108.07982 NAD83	2430743
36.78806	-108.07982 NAD83	2439917
36.78806	-108.07982 NAD83	2434613
36.78806	-108.07982 NAD83	2434766
36.78806	-108.07982 NAD83	2440122

36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429124
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429127
36.78806	-108.07982 NAD83	2440124
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434768
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	2429125
36.78806	-108.07982 NAD83	2440122
36.78806	-108.07982 NAD83	2430743
36.78806	-108.07982 NAD83	2440264
36.78806	-108.07982 NAD83	2434766
36.78806	-108.07982 NAD83	2439917
36.78806	-108.07982 NAD83	2434613
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	2440124

36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2429127
36.78806	-108.07982 NAD83	2434768
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_30Aug10_145904
36.78806	-108.07982 NAD83	RIVER_DATA_22Jun10_160343
36.78806	-108.07982 NAD83	RIVER_DATA_25Jun10_101033
36.78806	-108.07982 NAD83	RIVER_DATA_10Nov10_141457
36.78806	-108.07982 NAD83	RIVER_DATA_08Dec10_100723
36.78806	-108.07982 NAD83	RIVER_DATA_03May10_104444
36.78806	-108.07982 NAD83	RIVER_DATA_21Apr10_135249
36.78806	-108.07982 NAD83	RIVER_DATA_02Aug10_172852
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2440123
36.78806	-108.07982 NAD83	2440265
36.78806	-108.07982 NAD83	2439918
36.78806	-108.07982 NAD83	2430744
36.78806	-108.07982 NAD83	2434614
36.78806	-108.07982 NAD83	2434767
36.78806	-108.07982 NAD83	2429126
36.78806	-108.07982 NAD83	2434765
36.78806	-108.07982 NAD83	2430742
36.78806	-108.07982 NAD83	2429124
36.78806	-108.07982 NAD83	2440121
36.78806	-108.07982 NAD83	2440263
36.78806	-108.07982 NAD83	2439916
36.78806	-108.07982 NAD83	2434612
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2440125

36.78806	-108.07982 NAD83	2434769
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2429128
36.78806	-108.07982 NAD83	2440125
36.78806	-108.07982 NAD83	2434769

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
6/15/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
4/13/10 0:00		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
11/1/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Field Msr/Obs	Field Msr/Obs

5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth	Activity Depth Unit	Characteristic Name	Sample Fraction
		Aluminum	Total
		Aluminum	Dissolved
		Aluminum	Dissolved
		Aluminum	Dissolved
		Aluminum	Total
		Aluminum	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Antimony	Dissolved
		Antimony	Dissolved
		Antimony	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Calcium	Dissolved
		Calcium	Dissolved
		Calcium	Total
		Chromium	Dissolved
		Chromium	Dissolved
		Chromium	Dissolved
		Cobalt	Dissolved
		Cobalt	Dissolved
		Cobalt	Dissolved
		Copper	Dissolved
		Copper	Dissolved
		Copper	Dissolved
		Dissolved oxygen (DO)	

Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Hardness, Ca, Mg	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total

Lead	Dissolved
Lead	Dissolved
Lead	Dissolved
Magnesium	Dissolved
Magnesium	Dissolved
Magnesium	Total
Manganese	Dissolved
Manganese	Dissolved
Manganese	Dissolved
Mercury	Dissolved
Mercury	Total
Mercury	Total
Mercury	Dissolved
Mercury	Total
Mercury	Dissolved
Molybdenum	Dissolved
Molybdenum	Dissolved
Molybdenum	Dissolved
Nickel	Dissolved
Nickel	Dissolved
Nickel	Dissolved
pH	
pH	
pH	
pH	
pH	
pH	
pH	
pH	
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Selenium	Total

Selenium	Dissolved
Selenium	Total
Selenium	Total
Selenium	Dissolved
Selenium	Dissolved
Silver	Dissolved
Silver	Dissolved
Silver	Dissolved
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Thallium	Dissolved
Thallium	Dissolved
Thallium	Dissolved
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Vanadium	Dissolved

Vanadium	Dissolved
Vanadium	Dissolved
Zinc	Dissolved
Zinc	Dissolved
Zinc	Dissolved

Value Type	Statistic Type	Result Value as Text	Result Value Status
Actual		0.09713	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.46	Final
Actual		5.79693	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.1	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		110	Final
Actual		78.95188	Final
Actual		88.1	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.00108	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		10.5	Final

Actual		9.72	Final
Actual		9.17	Final
Actual		10.9	Final
Actual		9.8	Final
Actual		7.63	Final
Actual		9.35	Final
Actual		9.69	Final
Actual		100.7	Final
Actual		127.3	Final
Actual		100.2	Final
Actual		110.6	Final
Actual		123.1	Final
Actual		107.7	Final
Actual		106.2	Final
Actual		115.9	Final
Actual		67.7	Final
Actual		96	Final
Actual		187.2	Final
Actual		191.8	Final
Actual		38.4	Final
Actual		19.9	Final
Actual		461.1	Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual		286	Final
Actual		0.21	Final
Actual		0.19	Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual		0.18	Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual		0.18	Final
Actual		0.24	Final
Actual	Present Below Quantification Limit		Final
Actual		0.18	Final
Actual		0.89	Final
Actual		0.25	Final
Actual		0.26	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	15.89811	Final
Actual	13.51055	Final
Actual	16	Final
Actual	0.1	Final
Actual	0.036	Final
Actual	0.022	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	0.002	Final
Actual	0.002	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	8.24	Final
Actual	8.26	Final
Actual	8.39	Final
Actual	8.16	Final
Actual	8.2	Final
Actual	8.05	Final
Actual	8.01	Final
Actual	8.41	Final
Actual	0.102	Final
Actual	0.02	Final
Actual	0.034	Final
Actual	0.035	Final
Actual	0.008	Final
Actual	0.051	Final
Actual	0.305	Final
Actual	0.17	Final
Actual	0.33	Final
Actual	0.19	Final
Actual	0.12	Final
Actual	0.31	Final
Actual	0.32	Final
Actual	0.25	Final
Actual	0.38	Final
Actual	Present Below Quantification Limit	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	655	Final
Actual	257	Final
Actual	366	Final
Actual	625	Final
Actual	681	Final
Actual	783	Final
Actual	525	Final
Actual	401	Final
Actual	21.78	Final
Actual	8.38	Final
Actual	15.68	Final
Actual	14.77	Final
Actual	9.19	Final
Actual	8.66	Final
Actual	11.47	Final
Actual	21.75	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	1299.7	Final
Actual	1299.7	Final
Actual	Present Above Quantification Limit	Final
Actual	2419.6	Final
Actual	1986.3	Final
Actual	Present Above Quantification Limit	Final
Actual	461.1	Final
Actual	12	Final
Actual	20	Final
Actual	189	Final
Actual	41	Final
Actual	33	Final
Actual	69	Final
Actual	408	Final
Actual	0.002	Final
Actual	0.003	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Result Value as Number	Units	Analytical Proc ID	All Result Detections/Thresholds
0.09713	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
0.46	mg/l	~	
5.79693	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
0.1	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
110	mg/l	~	
78.95188	mg/l	~	
88.1	mg/l	~	
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
0.00108	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
10.5	mg/l	~	

9.72 mg/l	~	
9.17 mg/l	~	
10.9 mg/l	~	
9.8 mg/l	~	
7.63 mg/l	~	
9.35 mg/l	~	
9.69 mg/l	~	
100.7 %	~	
127.3 %	~	
100.2 %	~	
110.6 %	~	
123.1 %	~	
107.7 %	~	
106.2 %	~	
115.9 %	~	
67.7 cfu/100ml	~	
96 cfu/100ml	~	
187.2 cfu/100ml	~	
191.8 cfu/100ml	~	
38.4 cfu/100ml	~	
19.9 cfu/100ml	~	
461.1 cfu/100ml	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
286 mg/l CaCO3	~	
0.21 mg/l	~	
0.19 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.18 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.18 mg/l	~	
0.24 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
0.18 mg/l	~	
0.89 mg/l	~	
0.25 mg/l	~	
0.26 mg/l	~	

	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
15.89811 mg/l	~	
13.51055 mg/l	~	
16 mg/l	~	
0.1 mg/l	~	
0.036 mg/l	~	
0.022 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
0.002 mg/l	~	
0.002 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
8.24 None	~	
8.26 None	~	
8.39 None	~	
8.16 None	~	
8.2 None	~	
8.05 None	~	
8.01 None	~	
8.41 None	~	
0.102 mg/l	~	
0.02 mg/l	~	
0.034 mg/l	~	
0.035 mg/l	~	
0.008 mg/l	~	
0.051 mg/l	~	
0.305 mg/l	~	
0.17 ppt	~	
0.33 ppt	~	
0.19 ppt	~	
0.12 ppt	~	
0.31 ppt	~	
0.32 ppt	~	
0.25 ppt	~	
0.38 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l

	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
655 uS/cm	~	
257 uS/cm	~	
366 uS/cm	~	
625 uS/cm	~	
681 uS/cm	~	
783 uS/cm	~	
525 uS/cm	~	
401 uS/cm	~	
21.78 deg C	~	
8.38 deg C	~	
15.68 deg C	~	
14.77 deg C	~	
9.19 deg C	~	
8.66 deg C	~	
11.47 deg C	~	
21.75 deg C	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
1299.7 cfu/100ml	~	
1299.7 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
2419.6 cfu/100ml	~	
1986.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
461.1 cfu/100ml	~	
12 mg/l	~	
20 mg/l	~	
189 mg/l	~	
41 mg/l	~	
33 mg/l	~	
69 mg/l	~	
408 mg/l	~	
0.002 mg/l	~	
0.003 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l

~ Lower Reporting Limit~0.001~mg/l
~ Lower Reporting Limit~0.001~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l

NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas028.1	NEW MEXICO	SAN JUAN	14080104	14080104

Station Latitude	Station Longitude	Station Horizontal Datum	Visit Num	Activity ID
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2434776
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2440132
36.82935	-107.99762	NAD83		2429120
36.82935	-107.99762	NAD83		2434528
36.82935	-107.99762	NAD83		2434526
36.82935	-107.99762	NAD83		2430748
36.82935	-107.99762	NAD83		2440271
36.82935	-107.99762	NAD83		2440130
36.82935	-107.99762	NAD83		2434619
36.82935	-107.99762	NAD83		2412611
36.82935	-107.99762	NAD83		2434774
36.82935	-107.99762	NAD83		2439922
36.82935	-107.99762	NAD83		2429118
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2434529
36.82935	-107.99762	NAD83		2429121
36.82935	-107.99762	NAD83		2440133
36.82935	-107.99762	NAD83		2434777
36.82935	-107.99762	NAD83		2429117
36.82935	-107.99762	NAD83		2440133

36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	2440131
36.82935	-107.99762 NAD83	2434775
36.82935	-107.99762 NAD83	2430749
36.82935	-107.99762 NAD83	2429119
36.82935	-107.99762 NAD83	2440272
36.82935	-107.99762 NAD83	2434620
36.82935	-107.99762 NAD83	2434527
36.82935	-107.99762 NAD83	2439923
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152

36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	2429117
36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2440130
36.82935	-107.99762 NAD83	2434619
36.82935	-107.99762 NAD83	2434526
36.82935	-107.99762 NAD83	2430748
36.82935	-107.99762 NAD83	2429118
36.82935	-107.99762 NAD83	2434774
36.82935	-107.99762 NAD83	2440271
36.82935	-107.99762 NAD83	2439922
36.82935	-107.99762 NAD83	2412611
36.82935	-107.99762 NAD83	2429118
36.82935	-107.99762 NAD83	2439922
36.82935	-107.99762 NAD83	2434619
36.82935	-107.99762 NAD83	2434526
36.82935	-107.99762 NAD83	2440271
36.82935	-107.99762 NAD83	2430748
36.82935	-107.99762 NAD83	2412611
36.82935	-107.99762 NAD83	2434774
36.82935	-107.99762 NAD83	2440130
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2429117
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434528
36.82935	-107.99762 NAD83	2434776
36.82935	-107.99762 NAD83	2440132
36.82935	-107.99762 NAD83	2429120
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133

36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	2434774
36.82935	-107.99762 NAD83	2412611
36.82935	-107.99762 NAD83	2440130
36.82935	-107.99762 NAD83	2430748
36.82935	-107.99762 NAD83	2434526
36.82935	-107.99762 NAD83	2429118
36.82935	-107.99762 NAD83	2439922
36.82935	-107.99762 NAD83	2434619
36.82935	-107.99762 NAD83	2440271
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	2440132
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434528
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429120
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434776
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121

36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_08Dec10_153332
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_095052
36.82935	-107.99762 NAD83	RIVER_DATA_10Nov10_140310
36.82935	-107.99762 NAD83	RIVER_DATA_22Jun10_145152
36.82935	-107.99762 NAD83	RIVER_DATA_25Jun10_100628
36.82935	-107.99762 NAD83	RIVER_DATA_21Apr10_134604
36.82935	-107.99762 NAD83	RIVER_DATA_03Aug10_081038
36.82935	-107.99762 NAD83	RIVER_DATA_30Aug10_144958
36.82935	-107.99762 NAD83	RIVER_DATA_03May10_104949
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2429119
36.82935	-107.99762 NAD83	2434775
36.82935	-107.99762 NAD83	2434527
36.82935	-107.99762 NAD83	2439923
36.82935	-107.99762 NAD83	2434620
36.82935	-107.99762 NAD83	2430749
36.82935	-107.99762 NAD83	2440131
36.82935	-107.99762 NAD83	2440272
36.82935	-107.99762 NAD83	2430747
36.82935	-107.99762 NAD83	2429117
36.82935	-107.99762 NAD83	2440270
36.82935	-107.99762 NAD83	2434773
36.82935	-107.99762 NAD83	2440129
36.82935	-107.99762 NAD83	2439921
36.82935	-107.99762 NAD83	2434618
36.82935	-107.99762 NAD83	2434525
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2440133

36.82935	-107.99762 NAD83	2429121
36.82935	-107.99762 NAD83	2434777
36.82935	-107.99762 NAD83	2434529
36.82935	-107.99762 NAD83	2440133
36.82935	-107.99762 NAD83	2429121

5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs

3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/4/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine

4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/4/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth	Activity Depth Unit	Characteristic Name	Sample Fraction
		Aluminum	Dissolved
		Aluminum	Dissolved
		Aluminum	Total
		Aluminum	Dissolved
		Aluminum	Dissolved
		Aluminum	Total
		Aluminum	Total
		Aluminum	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Antimony	Dissolved
		Antimony	Dissolved
		Antimony	Dissolved
		Antimony	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Calcium	Dissolved
		Calcium	Total
		Calcium	Dissolved

Calcium	Total
Chromium	Dissolved
Chromium	Dissolved
Chromium	Dissolved
Chromium	Dissolved
Cobalt	Dissolved
Cobalt	Dissolved
Cobalt	Dissolved
Cobalt	Dissolved
Copper	Dissolved
Copper	Dissolved
Copper	Dissolved
Copper	Dissolved
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	

Flow	
Flow	
Flow	
Hardness, Ca, Mg	Total
Hardness, Ca, Mg	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Lead	Dissolved
Lead	Dissolved
Lead	Dissolved
Lead	Dissolved
Magnesium	Total
Magnesium	Dissolved
Magnesium	Total
Magnesium	Dissolved
Manganese	Dissolved
Manganese	Dissolved
Manganese	Dissolved
Manganese	Dissolved
Mercury	Dissolved
Mercury	Dissolved
Mercury	Dissolved
Mercury	Dissolved
Mercury	Total
Mercury	Total
Mercury	Total
Mercury	Total
Molybdenum	Dissolved
Molybdenum	Dissolved

Molybdenum	Dissolved
Molybdenum	Dissolved
Nickel	Dissolved
Nickel	Dissolved
Nickel	Dissolved
Nickel	Dissolved
pH	
pH	
pH	
pH	
pH	
pH	
pH	
pH	
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Selenium	Total
Selenium	Dissolved
Selenium	Dissolved
Selenium	Total
Selenium	Dissolved
Selenium	Total
Selenium	Dissolved
Selenium	Total
Silver	Dissolved
Silver	Dissolved
Silver	Dissolved
Silver	Dissolved

Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Thallium	Dissolved
Thallium	Dissolved
Thallium	Dissolved
Thallium	Dissolved
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Vanadium	Dissolved
Vanadium	Dissolved
Vanadium	Dissolved

Vanadium

Dissolved

Zinc

Dissolved

Zinc

Dissolved

Zinc

Dissolved

Zinc

Dissolved

[illegible]

Actual		34.5	Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual		7.66	Final
Actual		9.07	Final
Actual		8.31	Final
Actual		10.22	Final
Actual		10.01	Final
Actual		9.73	Final
Actual		9.76	Final
Actual		9.19	Final
Actual		7.58	Final
Actual		107.6	Final
Actual		108.6	Final
Actual		104.2	Final
Actual		116.4	Final
Actual		106.6	Final
Actual		105	Final
Actual		102.7	Final
Actual		110.3	Final
Actual		105	Final
Actual		1986.3	Final
Actual		224.7	Final
Actual	Present Above Quantification Limit		Final
Actual		15.8	Final
Actual		33.6	Final
Actual		45.7	Final
Actual		67	Final
Actual		344.8	Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final

Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual	3 - moderate flow	Final
Actual		258 Final
Actual		109 Final
Actual	Present Below Quantification Limit	Final
Actual		0.18 Final
Actual		0.12 Final
Actual		0.27 Final
Actual		0.12 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		0.4 Final
Actual		0.2 Final
Actual		0.87 Final
Actual		0.39 Final
Actual		0.22 Final
Actual	Present Below Quantification Limit	Final
Actual		0.36 Final
Actual		0.11 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual		14.6 Final
Actual		15.09247 Final
Actual		5.42 Final
Actual		12.20541 Final
Actual		0.02 Final
Actual		0.01 Final
Actual		0.02545 Final
Actual		0.05921 Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	0.002	Final

Actual	0.002	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	8.33	Final
Actual	8.25	Final
Actual	8.18	Final
Actual	8.2	Final
Actual	8.05	Final
Actual	8.38	Final
Actual	8.21	Final
Actual	8.36	Final
Actual	8.36	Final
Actual	0.01	Final
Actual	0.035	Final
Actual	0.033	Final
Actual	Present Below Quantification Limit	Final
Actual	0.088	Final
Actual	0.164	Final
Actual	0.032	Final
Actual	0.294	Final
Actual	0.042	Final
Actual	0.26	Final
Actual	0.22	Final
Actual	0.17	Final
Actual	0.31	Final
Actual	0.11	Final
Actual	0.28	Final
Actual	0.3	Final
Actual	0.16	Final
Actual	0.62	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Actual	356	Final
Actual	630	Final
Actual	538	Final
Actual	465	Final
Actual	570	Final
Actual	619	Final
Actual	239	Final
Actual	324	Final
Actual	545	Final
Actual	9.28	Final
Actual	21.02	Final
Actual	15.71	Final
Actual	9.05	Final
Actual	15.44	Final
Actual	10.73	Final
Actual	22.24	Final
Actual	23.43	Final
Actual	8.07	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	648.8	Final
Actual	Present Above Quantification Limit	Final
Actual	1046.2	Final
Actual	Present Above Quantification Limit	Final
Actual	1986.3	Final
Actual	Present Above Quantification Limit	Final
Actual	1986.3	Final
Actual	344.8	Final
Actual	19	Final
Actual	349	Final
Actual	37	Final
Actual	8	Final
Actual	41	Final
Actual	45	Final
Actual	424	Final
Actual	74	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final
Actual	0.002	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Result Value as Number	Units	Analytical Proc ID	All Result Detections/Thresholds
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
0.05547	mg/l	~	
0.05	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
1.13720	mg/l	~	
10.01832	mg/l	~	
0.84492	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
0.1	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
79.00302	mg/l	~	
79.3	mg/l	~	
65.32646	mg/l	~	

34.5 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
7.66 mg/l	~	
9.07 mg/l	~	
8.31 mg/l	~	
10.22 mg/l	~	
10.01 mg/l	~	
9.73 mg/l	~	
9.76 mg/l	~	
9.19 mg/l	~	
7.58 mg/l	~	
107.6 %	~	
108.6 %	~	
104.2 %	~	
116.4 %	~	
106.6 %	~	
105 %	~	
102.7 %	~	
110.3 %	~	
105 %	~	
1986.3 cfu/100ml	~	
224.7 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
15.8 cfu/100ml	~	
33.6 cfu/100ml	~	
45.7 cfu/100ml	~	
67 cfu/100ml	~	
344.8 cfu/100ml	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	

None	~	
None	~	
None	~	
258 mg/l CaCO3	~	
109 mg/l CaCO3	~	
	~	Lower Reporting Limit~0.1~mg/l
0.18 mg/l	~	
0.12 mg/l	~	
0.27 mg/l	~	
0.12 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.4 mg/l	~	
0.2 mg/l	~	
0.87 mg/l	~	
0.39 mg/l	~	
0.22 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
0.36 mg/l	~	
0.11 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
14.6 mg/l	~	
15.09247 mg/l	~	
5.42 mg/l	~	
12.20541 mg/l	~	
0.02 mg/l	~	
0.01 mg/l	~	
0.02545 mg/l	~	
0.05921 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.002 mg/l	~	

0.002 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
8.33 None	~	
8.25 None	~	
8.18 None	~	
8.2 None	~	
8.05 None	~	
8.38 None	~	
8.21 None	~	
8.36 None	~	
8.36 None	~	
0.01 mg/l	~	
0.035 mg/l	~	
0.033 mg/l	~	
	~	Lower Reporting Limit~0.03~mg/l
0.088 mg/l	~	
0.164 mg/l	~	
0.032 mg/l	~	
0.294 mg/l	~	
0.042 mg/l	~	
0.26 ppt	~	
0.22 ppt	~	
0.17 ppt	~	
0.31 ppt	~	
0.11 ppt	~	
0.28 ppt	~	
0.3 ppt	~	
0.16 ppt	~	
0.62 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l

356 uS/cm	~	
630 uS/cm	~	
538 uS/cm	~	
465 uS/cm	~	
570 uS/cm	~	
619 uS/cm	~	
239 uS/cm	~	
324 uS/cm	~	
545 uS/cm	~	
9.28 deg C	~	
21.02 deg C	~	
15.71 deg C	~	
9.05 deg C	~	
15.44 deg C	~	
10.73 deg C	~	
22.24 deg C	~	
23.43 deg C	~	
8.07 deg C	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
648.8 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
1046.2 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
1986.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
1986.3 cfu/100ml	~	
344.8 cfu/100ml	~	
19 mg/l	~	
349 mg/l	~	
37 mg/l	~	
8 mg/l	~	
41 mg/l	~	
45 mg/l	~	
424 mg/l	~	
74 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
0.002 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l

~ Lower Reporting Limit~0.001~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l

NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104
NM Environmental Dept./SWQB	66Animas055.8	NEW MEXICO	SAN JUAN	14080104	14080104

RIVER_DATA_22Jun10_160032

36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	2439926
36.98981	-107.86741 NAD83	2434780
36.98981	-107.86741 NAD83	2434623
36.98981	-107.86741 NAD83	2429114
36.98981	-107.86741 NAD83	2440275
36.98981	-107.86741 NAD83	2440136
36.98981	-107.86741 NAD83	2430752
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	2429112
36.98981	-107.86741 NAD83	2434622
36.98981	-107.86741 NAD83	2429113
36.98981	-107.86741 NAD83	2430751
36.98981	-107.86741 NAD83	2440274
36.98981	-107.86741 NAD83	2434779
36.98981	-107.86741 NAD83	2440135
36.98981	-107.86741 NAD83	2439925
36.98981	-107.86741 NAD83	2440135
36.98981	-107.86741 NAD83	2434779
36.98981	-107.86741 NAD83	2430751
36.98981	-107.86741 NAD83	2440274
36.98981	-107.86741 NAD83	2429113
36.98981	-107.86741 NAD83	2439925
36.98981	-107.86741 NAD83	2434622

36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2429112
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2429115
36.98981	-107.86741 NAD83	2434781
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2440137
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	2429113
36.98981	-107.86741 NAD83	2434779
36.98981	-107.86741 NAD83	2440274
36.98981	-107.86741 NAD83	2434622
36.98981	-107.86741 NAD83	2440135
36.98981	-107.86741 NAD83	2439925
36.98981	-107.86741 NAD83	2430751
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	2434781

36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2429115
36.98981	-107.86741 NAD83	2440137
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_08Dec10_153613
36.98981	-107.86741 NAD83	RIVER_DATA_25Jun10_100829
36.98981	-107.86741 NAD83	RIVER_DATA_03Aug10_081747
36.98981	-107.86741 NAD83	RIVER_DATA_22Jun10_160032
36.98981	-107.86741 NAD83	RIVER_DATA_26Apr10_144326
36.98981	-107.86741 NAD83	RIVER_DATA_30Aug10_145309
36.98981	-107.86741 NAD83	RIVER_DATA_10Nov10_140605
36.98981	-107.86741 NAD83	RIVER_DATA_21Apr10_134929
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440275
36.98981	-107.86741 NAD83	2434780
36.98981	-107.86741 NAD83	2440136
36.98981	-107.86741 NAD83	2430752
36.98981	-107.86741 NAD83	2429114
36.98981	-107.86741 NAD83	2439926
36.98981	-107.86741 NAD83	2434623
36.98981	-107.86741 NAD83	2434778
36.98981	-107.86741 NAD83	2434621
36.98981	-107.86741 NAD83	2440273
36.98981	-107.86741 NAD83	2429112
36.98981	-107.86741 NAD83	2440134
36.98981	-107.86741 NAD83	2439924
36.98981	-107.86741 NAD83	2430750
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2429116

36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138
36.98981	-107.86741 NAD83	2429116
36.98981	-107.86741 NAD83	2434782
36.98981	-107.86741 NAD83	2440138

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
4/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
6/15/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
11/1/10 0:00		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Field Msr/Obs	Field Msr/Obs

8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Sample-Routine	Sample-Routine

3/16/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine

7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth	Activity Depth Unit	Characteristic Name	Sample Fraction
		Aluminum	Total
		Aluminum	Dissolved
		Aluminum	Total
		Aluminum	Dissolved
		Aluminum	Dissolved
		Aluminum	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Antimony	Dissolved
		Antimony	Dissolved
		Antimony	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Arsenic	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Barium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Beryllium	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Boron	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Cadmium	Dissolved
		Calcium	Total
		Calcium	Dissolved
		Calcium	Dissolved
		Chromium	Dissolved
		Chromium	Dissolved
		Chromium	Dissolved
		Cobalt	Dissolved
		Cobalt	Dissolved
		Cobalt	Dissolved
		Copper	Dissolved
		Copper	Dissolved
		Copper	Dissolved
		Dissolved oxygen (DO)	

Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen (DO)	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Dissolved oxygen saturation	
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Escherichia coli	Total
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Hardness, Ca, Mg	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total

Lead	Dissolved
Lead	Dissolved
Lead	Dissolved
Magnesium	Dissolved
Magnesium	Dissolved
Magnesium	Total
Manganese	Dissolved
Manganese	Dissolved
Manganese	Dissolved
Mercury	Total
Mercury	Total
Mercury	Dissolved
Mercury	Dissolved
Mercury	Dissolved
Mercury	Total
Molybdenum	Dissolved
Molybdenum	Dissolved
Molybdenum	Dissolved
Nickel	Dissolved
Nickel	Dissolved
Nickel	Dissolved
pH	
pH	
pH	
pH	
pH	
pH	
pH	
pH	
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Selenium	Total

Selenium	Dissolved
Selenium	Total
Selenium	Total
Selenium	Dissolved
Selenium	Dissolved
Silver	Dissolved
Silver	Dissolved
Silver	Dissolved
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Thallium	Dissolved
Thallium	Dissolved
Thallium	Dissolved
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Total suspended solids	Total
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Uranium-234/235/238	Dissolved
Vanadium	Dissolved

Vanadium	Dissolved
Vanadium	Dissolved
Zinc	Dissolved
Zinc	Dissolved
Zinc	Dissolved

Value Type	Statistic Type	Result Value as Text	Result Value Status
Actual		0.26844	Final
Actual		Present Below Quantification Limit	Final
Actual		1.50439	Final
Actual		0.01	Final
Actual		Present Below Quantification Limit	Final
Actual		0.47799	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.1	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		76	Final
Actual		76	Final
Actual		65.72727	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.00132	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		9.86	Final

Actual		7.75	Final
Actual		10.92	Final
Actual		9.6	Final
Actual		8.54	Final
Actual		10.95	Final
Actual		10.36	Final
Actual		9.82	Final
Actual		111.6	Final
Actual		101.1	Final
Actual		99.3	Final
Actual		102.8	Final
Actual		111.9	Final
Actual		118.2	Final
Actual		115.1	Final
Actual		117.8	Final
Actual	Present Above Quantification Limit		Final
Actual		36.4	Final
Actual		55.4	Final
Actual		2	Final
Actual		3	Final
Actual		35	Final
Actual		48	Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual	3 - moderate flow		Final
Actual		254	Final
Actual		0.14	Final
Actual		0.21	Final
Actual		0.21	Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual	Present Below Quantification Limit		Final
Actual		0.2	Final
Actual		0.9	Final
Actual	Present Below Quantification Limit		Final
Actual		0.2	Final
Actual		5.1	Final
Actual		0.66	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	12.22842	Final
Actual	15	Final
Actual	15.6	Final
Actual	0.016	Final
Actual	0.10720	Final
Actual	0.01726	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	0.001	Final
Actual	0.00142	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	8.21	Final
Actual	8.39	Final
Actual	8.3	Final
Actual	8.33	Final
Actual	8.48	Final
Actual	8.48	Final
Actual	8.15	Final
Actual	7.99	Final
Actual	0.079	Final
Actual	0.011	Final
Actual	Present Below Quantification Limit	Final
Actual	0.266	Final
Actual	0.013	Final
Actual	2.83	Final
Actual	0.039	Final
Actual	0.27	Final
Actual	0.29	Final
Actual	0.3	Final
Actual	0.25	Final
Actual	0.15	Final
Actual	0.23	Final
Actual	0.16	Final
Actual	0.11	Final
Actual	Present Below Quantification Limit	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	474	Final
Actual	560	Final
Actual	306	Final
Actual	599	Final
Actual	608	Final
Actual	519	Final
Actual	339	Final
Actual	238	Final
Actual	7.75	Final
Actual	13.99	Final
Actual	21.48	Final
Actual	8.74	Final
Actual	6.84	Final
Actual	19.7	Final
Actual	13.37	Final
Actual	9.56	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	488.4	Final
Actual	Present Above Quantification Limit	Final
Actual	204.6	Final
Actual	1299.7	Final
Actual	261.3	Final
Actual	Present Above Quantification Limit	Final
Actual	1299.7	Final
Actual	10	Final
Actual	254	Final
Actual	14	Final
Actual	97	Final
Actual	23	Final
Actual	3700	Final
Actual	13	Final
Actual	0.002	Final
Actual	0.00121	Final
Actual	0.002	Final
Actual	Present Below Quantification Limit	Final

Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final

Result Value as Number	Units	Analytical Proc ID	All Result Detections/Thresholds
0.26844	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
1.50439	mg/l	~	
0.01	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
0.47799	mg/l	~	
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
0.1	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
76	mg/l	~	
76	mg/l	~	
65.72727	mg/l	~	
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
0.00132	mg/l	~	
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.01~mg/l
9.86	mg/l	~	

7.75 mg/l	~	
10.92 mg/l	~	
9.6 mg/l	~	
8.54 mg/l	~	
10.95 mg/l	~	
10.36 mg/l	~	
9.82 mg/l	~	
111.6 %	~	
101.1 %	~	
99.3 %	~	
102.8 %	~	
111.9 %	~	
118.2 %	~	
115.1 %	~	
117.8 %	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
36.4 cfu/100ml	~	
55.4 cfu/100ml	~	
2 cfu/100ml	~	
3 cfu/100ml	~	
35 cfu/100ml	~	
48 cfu/100ml	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
254 mg/l CaCO3	~	
0.14 mg/l	~	
0.21 mg/l	~	
0.21 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
	~	Lower Reporting Limit~0.1~mg/l
0.2 mg/l	~	
0.9 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
0.2 mg/l	~	
5.1 mg/l	~	
0.66 mg/l	~	

	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
12.22842 mg/l	~	
15 mg/l	~	
15.6 mg/l	~	
0.016 mg/l	~	
0.10720 mg/l	~	
0.01726 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
	~	Lower Reporting Limit~0.0002~mg/l
0.001 mg/l	~	
0.00142 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
	~	Lower Reporting Limit~0.01~mg/l
8.21 None	~	
8.39 None	~	
8.3 None	~	
8.33 None	~	
8.48 None	~	
8.48 None	~	
8.15 None	~	
7.99 None	~	
0.079 mg/l	~	
0.011 mg/l	~	
	~	Lower Reporting Limit~0.03~mg/l
0.266 mg/l	~	
0.013 mg/l	~	
2.83 mg/l	~	
0.039 mg/l	~	
0.27 ppt	~	
0.29 ppt	~	
0.3 ppt	~	
0.25 ppt	~	
0.15 ppt	~	
0.23 ppt	~	
0.16 ppt	~	
0.11 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l

	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
474 uS/cm	~	
560 uS/cm	~	
306 uS/cm	~	
599 uS/cm	~	
608 uS/cm	~	
519 uS/cm	~	
339 uS/cm	~	
238 uS/cm	~	
7.75 deg C	~	
13.99 deg C	~	
21.48 deg C	~	
8.74 deg C	~	
6.84 deg C	~	
19.7 deg C	~	
13.37 deg C	~	
9.56 deg C	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
488.4 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
204.6 cfu/100ml	~	
1299.7 cfu/100ml	~	
261.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
1299.7 cfu/100ml	~	
10 mg/l	~	
254 mg/l	~	
14 mg/l	~	
97 mg/l	~	
23 mg/l	~	
3700 mg/l	~	
13 mg/l	~	
0.002 mg/l	~	
0.00121 mg/l	~	
0.002 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l

~ Lower Reporting Limit~0.001~mg/l
~ Lower Reporting Limit~0.001~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l
~ Lower Reporting Limit~0.01~mg/l

Station Latitude	Station Longitude	Station Horizontal Datum	Visit Num	Activity ID
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2440268
36.82178	-108.01042	NAD83		2434771
36.82178	-108.01042	NAD83		2440127
36.82178	-108.01042	NAD83		2429122
36.82178	-108.01042	NAD83		2434522
36.82178	-108.01042	NAD83		2430745
36.82178	-108.01042	NAD83		2439919
36.82178	-108.01042	NAD83		2434616
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434521
36.82178	-108.01042	NAD83		2440024
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		2434524
36.82178	-108.01042	NAD83		RIVER_DATA_03May10_104710
36.82178	-108.01042	NAD83		RIVER_DATA_25Jun10_101208
36.82178	-108.01042	NAD83		RIVER_DATA_22Jun10_160813
36.82178	-108.01042	NAD83		RIVER_DATA_30Aug10_150131
36.82178	-108.01042	NAD83		RIVER_DATA_08Dec10_152939
36.82178	-108.01042	NAD83		RIVER_DATA_19Apr10_120253
36.82178	-108.01042	NAD83		RIVER_DATA_02Aug10_171252
36.82178	-108.01042	NAD83		RIVER_DATA_10Nov10_141822
36.82178	-108.01042	NAD83		RIVER_DATA_30Aug10_150131
36.82178	-108.01042	NAD83		RIVER_DATA_08Dec10_152939
36.82178	-108.01042	NAD83		RIVER_DATA_03May10_104710
36.82178	-108.01042	NAD83		RIVER_DATA_25Jun10_101208
36.82178	-108.01042	NAD83		RIVER_DATA_02Aug10_171252
36.82178	-108.01042	NAD83		RIVER_DATA_19Apr10_120253
36.82178	-108.01042	NAD83		RIVER_DATA_10Nov10_141822
36.82178	-108.01042	NAD83		RIVER_DATA_22Jun10_160813
36.82178	-108.01042	NAD83		2434617
36.82178	-108.01042	NAD83		2434523
36.82178	-108.01042	NAD83		2434772
36.82178	-108.01042	NAD83		2440269
36.82178	-108.01042	NAD83		2440128
36.82178	-108.01042	NAD83		2439920
36.82178	-108.01042	NAD83		2429123
36.82178	-108.01042	NAD83		2430746

36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	2434521
36.82178	-108.01042 NAD83	2439919
36.82178	-108.01042 NAD83	2440127
36.82178	-108.01042 NAD83	2430745
36.82178	-108.01042 NAD83	2434771
36.82178	-108.01042 NAD83	2440268
36.82178	-108.01042 NAD83	2434522
36.82178	-108.01042 NAD83	2429122
36.82178	-108.01042 NAD83	2434616
36.82178	-108.01042 NAD83	2439919
36.82178	-108.01042 NAD83	2440127
36.82178	-108.01042 NAD83	2430745
36.82178	-108.01042 NAD83	2434771
36.82178	-108.01042 NAD83	2440268
36.82178	-108.01042 NAD83	2434522
36.82178	-108.01042 NAD83	2429122
36.82178	-108.01042 NAD83	2434616
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434521
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	2434522
36.82178	-108.01042 NAD83	2429122
36.82178	-108.01042 NAD83	2434616
36.82178	-108.01042 NAD83	2440268
36.82178	-108.01042 NAD83	2434771
36.82178	-108.01042 NAD83	2439919

36.82178	-108.01042 NAD83	2440127
36.82178	-108.01042 NAD83	2430745
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_03May10_104710
36.82178	-108.01042 NAD83	RIVER_DATA_08Dec10_152939
36.82178	-108.01042 NAD83	RIVER_DATA_02Aug10_171252
36.82178	-108.01042 NAD83	RIVER_DATA_10Nov10_141822
36.82178	-108.01042 NAD83	RIVER_DATA_19Apr10_120253
36.82178	-108.01042 NAD83	RIVER_DATA_30Aug10_150131
36.82178	-108.01042 NAD83	RIVER_DATA_22Jun10_160813
36.82178	-108.01042 NAD83	RIVER_DATA_25Jun10_101208
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434772
36.82178	-108.01042 NAD83	2429123
36.82178	-108.01042 NAD83	2440128
36.82178	-108.01042 NAD83	2440269
36.82178	-108.01042 NAD83	2434617
36.82178	-108.01042 NAD83	2434523
36.82178	-108.01042 NAD83	2439920
36.82178	-108.01042 NAD83	2430746
36.82178	-108.01042 NAD83	2434770
36.82178	-108.01042 NAD83	2440126
36.82178	-108.01042 NAD83	2434615
36.82178	-108.01042 NAD83	2434521
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524
36.82178	-108.01042 NAD83	2434524

Activity Start	Activity Start Zone	Activity Medium	Activity Type	Activity Category-Rep Num
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
11/1/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
6/15/10 0:00		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
4/13/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
4/13/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00		Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00		Water	Sample-Routine	Sample-Routine
5/11/10 0:00		Water	Sample-Routine	Sample-Routine
7/20/10 0:00		Water	Sample-Routine	Sample-Routine
11/1/10 0:00		Water	Sample-Routine	Sample-Routine
10/13/10 0:00		Water	Sample-Routine	Sample-Routine
8/17/10 0:00		Water	Sample-Routine	Sample-Routine
3/16/10 0:00		Water	Sample-Routine	Sample-Routine
6/15/10 0:00		Water	Sample-Routine	Sample-Routine

8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine

10/13/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
4/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
11/1/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
7/20/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
10/13/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
3/16/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
8/17/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
6/15/10 0:00	Water	Field Msr/Obs	Field Msr/Obs
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
3/16/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
11/1/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
8/17/10 0:00	Water	Sample-Routine	Sample-Routine
6/15/10 0:00	Water	Sample-Routine	Sample-Routine
7/20/10 0:00	Water	Sample-Routine	Sample-Routine
10/13/10 0:00	Water	Sample-Routine	Sample-Routine
4/13/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine
5/11/10 0:00	Water	Sample-Routine	Sample-Routine

Activity Depth	Activity Depth Unit	Characteristic Name	Sample Fraction
		Aluminum	Dissolved
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Ammonia-nitrogen as N	Total
		Antimony	Dissolved
		Arsenic	Dissolved
		Barium	Dissolved
		Beryllium	Dissolved
		Boron	Dissolved
		Cadmium	Dissolved
		Calcium	Total
		Chlorine	
		Chromium	Dissolved
		Cobalt	Dissolved
		Copper	Dissolved
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen (DO)	
		Dissolved oxygen saturation	
		Dissolved oxygen saturation	
		Dissolved oxygen saturation	
		Dissolved oxygen saturation	
		Dissolved oxygen saturation	
		Dissolved oxygen saturation	
		Dissolved oxygen saturation	
		Escherichia coli	Total
		Escherichia coli	Total
		Escherichia coli	Total
		Escherichia coli	Total
		Escherichia coli	Total
		Escherichia coli	Total
		Escherichia coli	Total
		Escherichia coli	Total

Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Flow	
Hardness, Ca, Mg	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Inorganic nitrogen (nitrate and nitrite) as N	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Kjeldahl nitrogen	Total
Lead	Dissolved
Magnesium	Total
Manganese	Dissolved
Mercury	Dissolved
Molybdenum	Dissolved
Nickel	Dissolved
pH	
pH	
pH	
pH	
pH	
pH	
pH	
pH	
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total

Phosphate-phosphorus as P	Total
Phosphate-phosphorus as P	Total
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Salinity	
Selenium	Dissolved
Silver	Dissolved
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Specific conductance	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Temperature, water	
Thallium	Dissolved
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total Coliform	Total
Total dissolved solids	Total
Total dissolved solids	Total
Total dissolved solids	Total
Total suspended solids	Total
Uranium-234/235/238	Dissolved
Vanadium	Dissolved
Zinc	Dissolved

Value Type	Statistic Type	Result Value as Text	Result Value Status
Actual		Present Below Quantification Limit	Final
Actual		1.34	Final
Actual		0.331	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.165	Final
Actual		Present Below Quantification Limit	Final
Actual		2.71	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.28928	Final
Actual		Present Below Quantification Limit	Final
Actual		86	Final
Actual		Present Below Quantification Limit	Final
Actual		Present Below Quantification Limit	Final
Actual		0.002	Final
Actual		Present Below Quantification Limit	Final
Actual		8.38	Final
Actual		7.03	Final
Actual		7.34	Final
Actual		6.6	Final
Actual		6.46	Final
Actual		8.36	Final
Actual		6.23	Final
Actual		6.32	Final
Actual		95.8	Final
Actual		81.1	Final
Actual		98.1	Final
Actual		96.4	Final
Actual		93.7	Final
Actual		91.7	Final
Actual		82.8	Final
Actual		91.6	Final
Actual		3	Final
Actual		41	Final
Actual		64.5	Final
Actual		165.8	Final
Actual		12.2	Final
Actual		Present Above Quantification Limit	Final
Actual		1	Final
Actual		1	Final

Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	3 - moderate flow	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual	NA - WWTP etc	Final
Actual		283 Final
Actual		3.9 Final
Actual	Present Below Quantification Limit	Final
Actual		4.4 Final
Actual		3.9 Final
Actual		0.44 Final
Actual		1.5 Final
Actual		2.8 Final
Actual		3.3 Final
Actual		4.8 Final
Actual		1.3 Final
Actual		1.1 Final
Actual		1.5 Final
Actual		3.5 Final
Actual		1.9 Final
Actual		1.4 Final
Actual		1.3 Final
Actual	Present Below Quantification Limit	Final
Actual		16.7 Final
Actual		0.11 Final
Actual	Present Below Quantification Limit	Final
Actual		0.001 Final
Actual	Present Below Quantification Limit	Final
Actual		7.42 Final
Actual		7.45 Final
Actual		7.67 Final
Actual		7.41 Final
Actual		7.65 Final
Actual		7.73 Final
Actual		7.64 Final
Actual		7.66 Final
Actual		3.23 Final
Actual		0.361 Final
Actual		3.6 Final
Actual		4.76 Final
Actual		4.56 Final
Actual		3.78 Final

Actual	0.557	Final
Actual	0.557	Final
Actual	0.47	Final
Actual	0.52	Final
Actual	0.48	Final
Actual	0.55	Final
Actual	0.41	Final
Actual	0.4	Final
Actual	0.46	Final
Actual	0.37	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	1041	Final
Actual	924	Final
Actual	952	Final
Actual	976	Final
Actual	849	Final
Actual	759	Final
Actual	1102	Final
Actual	823	Final
Actual	13.89	Final
Actual	16.63	Final
Actual	25.93	Final
Actual	20.54	Final
Actual	11.31	Final
Actual	25.2	Final
Actual	16.59	Final
Actual	22.09	Final
Actual	Present Below Quantification Limit	Final
Actual	686.7	Final
Actual	12.2	Final
Actual	105.8	Final
Actual	1732.9	Final
Actual	28.5	Final
Actual	1203.3	Final
Actual	Present Above Quantification Limit	Final
Actual	16	Final
Actual	550	Final
Actual	580	Final
Actual	660	Final
Actual	7	Final
Actual	Present Below Quantification Limit	Final
Actual	Present Below Quantification Limit	Final
Actual	0.03	Final

Result Value as Number	Units	Analytical Proc ID	All Result Detections/Thresholds
		~	Lower Reporting Limit~0.01~mg/l
1.34	mg/l	~	
0.331	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~.1~mg/l
0.165	mg/l	~	
		~	Lower Reporting Limit~0.1~mg/l
2.71	mg/l	~	
		~	Lower Reporting Limit~.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.001~mg/l
		~	Lower Reporting Limit~0.1~mg/l
		~	Lower Reporting Limit~0.001~mg/l
0.28928	mg/l	~	
		~	Lower Reporting Limit~0.001~mg/l
86	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
		~	Lower Reporting Limit~0.001~mg/l
0.002	mg/l	~	
		~	Lower Reporting Limit~0.01~mg/l
8.38	mg/l	~	
7.03	mg/l	~	
7.34	mg/l	~	
6.6	mg/l	~	
6.46	mg/l	~	
8.36	mg/l	~	
6.23	mg/l	~	
6.32	mg/l	~	
95.8	%	~	
81.1	%	~	
98.1	%	~	
96.4	%	~	
93.7	%	~	
91.7	%	~	
82.8	%	~	
91.6	%	~	
3	cfu/100ml	~	
41	cfu/100ml	~	
64.5	cfu/100ml	~	
165.8	cfu/100ml	~	
12.2	cfu/100ml	~	
		~	Upper Reporting Limit~2419.6~cfu/100ml
1	cfu/100ml	~	
1	cfu/100ml	~	

None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
None	~	
283 mg/l CaCO3	~	
3.9 mg/l	~	
	~	Lower Reporting Limit~0.1~mg/l
4.4 mg/l	~	
3.9 mg/l	~	
0.44 mg/l	~	
1.5 mg/l	~	
2.8 mg/l	~	
3.3 mg/l	~	
4.8 mg/l	~	
1.3 mg/l	~	
1.1 mg/l	~	
1.5 mg/l	~	
3.5 mg/l	~	
1.9 mg/l	~	
1.4 mg/l	~	
1.3 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
16.7 mg/l	~	
0.11 mg/l	~	
	~	Lower Reporting Limit~0.0002~mg/l
0.001 mg/l	~	
	~	Lower Reporting Limit~0.01~mg/l
7.42 None	~	
7.45 None	~	
7.67 None	~	
7.41 None	~	
7.65 None	~	
7.73 None	~	
7.64 None	~	
7.66 None	~	
3.23 mg/l	~	
0.361 mg/l	~	
3.6 mg/l	~	
4.76 mg/l	~	
4.56 mg/l	~	
3.78 mg/l	~	

0.557 mg/l	~	
0.557 mg/l	~	
0.47 ppt	~	
0.52 ppt	~	
0.48 ppt	~	
0.55 ppt	~	
0.41 ppt	~	
0.4 ppt	~	
0.46 ppt	~	
0.37 ppt	~	
	~	Lower Reporting Limit~0.005~mg/l
	~	Lower Reporting Limit~0.001~mg/l
1041 uS/cm	~	
924 uS/cm	~	
952 uS/cm	~	
976 uS/cm	~	
849 uS/cm	~	
759 uS/cm	~	
1102 uS/cm	~	
823 uS/cm	~	
13.89 deg C	~	
16.63 deg C	~	
25.93 deg C	~	
20.54 deg C	~	
11.31 deg C	~	
25.2 deg C	~	
16.59 deg C	~	
22.09 deg C	~	
	~	Lower Reporting Limit~0.001~mg/l
686.7 cfu/100ml	~	
12.2 cfu/100ml	~	
105.8 cfu/100ml	~	
1732.9 cfu/100ml	~	
28.5 cfu/100ml	~	
1203.3 cfu/100ml	~	
	~	Upper Reporting Limit~2419.6~cfu/100ml
16 cfu/100ml	~	
550 mg/l	~	
580 mg/l	~	
660 mg/l	~	
7 mg/l	~	
	~	Lower Reporting Limit~0.001~mg/l
	~	Lower Reporting Limit~0.001~mg/l
0.03 mg/l	~	